STANDARD FIELD PENETRATION TEST DAILY DATA SHEET

Hole No.: Project:					
Measuring Point: Feature:					
Wt. Of Hammer: Location:					
Length of Drop: Driller:					
Size of Rod: Foreman:					
Date: Logged By: TEST PARAMETERS					
Pad Stickup at Start of Tost	1121	PAKAMETERS	T	T	, , , , , , , , , , , , , , , , , , ,
Rod Stickup at Start of Test Amount of Cave (feet)	,				
Penetration Due to Dead	,			<u> </u>	ļ
Weight (feet)	,				
I NI TI AL PENETRATI ON (O. 5' MAXI MUM)					
Depth to Sampler Tip Prior to		WIII 01. (3. 3	THE IZEL TRACTION		
Initial Penetration	<u> </u>		<u></u>		
Number of Blows for Initial	/		7	<u> </u>	
0.5' Penetration (50 Blows	<u> </u>		<u> </u>	<u> </u>	
Max.)	<u> </u>	 	 	 	├── ┤ / ╿
Rt. Column: Total Blow Count Lt. Column: Variation in	<u> </u>	<i> </i>	├ ─┤ /	├ ─┤ /	├── ┤ /
Penetration (3/0.1', etc)	<u>,├──</u> ┤/ !	 	 /	 /	├── /
Depth of Sampler Tip After	<u> </u>	<i>V</i>	<u> </u>	 	'
Initial Penetration	,				
	TEST PENETRA	TI ON (1.0' N	MAXI MUM)	<u> </u>	<u> </u>
	1221		T /	1 /	
Number of Blows for the First					
0.5' of the Penetration Test					
(100 Blows Max.)	<u> </u>	<u> </u>	<u> </u>	<u> </u>	└
<u> </u>	<u> </u>	 	 	 	
Number of Blows for the	<u>,</u> ⊢ / !	├ ── / '	├	├	├── ┤ /!
Second 0.5' of the	<u>├</u> ──┤ / !	 	$\vdash \vdash \vdash \vdash$	$\vdash \vdash \vdash \vdash$	├ ─┤ / ∣
Penetration Test (100 Blows	<u> </u>	 	$\vdash \vdash \vdash \vdash \vdash$	$\vdash \vdash \vdash \vdash \vdash$	├ ─┤ /
Max.)			<u> </u>	<u> </u>	<u></u>
Total Number of Blows for the					
Spt (1.0')	<u> </u>			<u> </u>	
Test Depth Interval	<u> </u>		<u> </u>	<u> </u>	
Total Sample Recovery Length (Initial & Test Penetration	,				ļ
(Initial & lest Penetration Recovery)	,				ļ
Interval of Sample Recovery					
Depth Interval, Material A			Ī	Ī	
Depen interval, material	,				
Decemention & Field	,				
Description & Field Classification of Material A	,				ļ
Classification of material A	,				
Physical Properties, Moisture				<u> </u>	
Sample, Material A	,				
VI SUAL FI ELD MOI STURE					
Depth Interval, Material B			<u> </u>	Ī	
beptii intervar, materiar 2				 	
Description & Field	,				
Classification of Material B	,	!			
Classification of material b	,				
Di Dramanti ag Mai gtuna				<u> </u>	
Physical Properties, Moisture Sample, Material B	,	!			
Visual Field Moisture					
VISual little molecule			<u> </u>	1	
Remarks (Depth of Water or	,				
Drilling Fluid, Sample		!			
Losses, etc.)	,				